TIRE

Patent number:

JP2002192904

Publication date:

2002-07-10

Inventor:

SATO TAKAYUKI; SHIMIZU YASUSHI

Applicant:

BRIDGESTONE CORP;; TEIJIN LTD

JP2002192904 (A)

Also published as:

Classification:

- international:

B60C1/00; B60C11/00; B60C13/00

- european:

Application number:

JP20000396886 20001227

Priority number(s):

Abstract of JP2002192904

PROBLEM TO BE SOLVED: To provide a multicolor tire capable of including colors except for black in at least a desired part for a long period without impairing the tire performance.

SOLUTION: This tire includes a coloring resin. A state that the coloring resin has a layered structure, a state that the coloring resin includes polyester and aliphatic polyamide, a state that the polyester is polyethylene terephthalate or polyethylene-2,6-naphthalate, a state that the aliphatic polyamide is 6-nylon, a state that the coloring resin is fibrous, a state that a cross section in the direction orthogonal to the longitudinal direction of the coloring resin is circular or elliptic, a state that the coloring resin is included in at least a part of a tire exposed face, a state that at least a part of the tire exposed face is at least a part of a sidewall part, and a state that at least a part of the tire exposed surface is at least a part of a tread part, are desired.

Data supplied from the esp@cenet database - Worldwide